## TRAINING OUTLINE

for

## BAC DATAMASTER

## SOLUTION CHANGER BASIC OUTLINE

Approved 3/24/99

Ву

Rans W. Logan, Ph.D. Washington State Toxicologist

Prepared By

Washington State Patrol Breath Test Section

#### LESSON PLAN

# WASHINGTON STATE PATROL BREATH TEST SECTION

#### DATAMASTER SOLUTION CHANGER BASIC INSTRUCTION

March 1999

To be presented in 4 50-minute periods.

#### **INSTRUCTIONAL OBJECTIVES**

- 1. To acquaint the student with the operation of the Breath Test Section of the Washington State Patrol.
- 2. To enable the student to perform external standard solution changes.
- 3. The student will demonstrate his/her ability to change BAC Datamaster external standard solutions using correct procedure.
- 4. The student will be trained to record and retain the proper records
- 5. The student will successfully complete a written exam.

#### REFERENCE MATERIALS

- 1. Breath Test Program Policy and Procedure Manual.
- 2. Title 448 W.A.C.
- 3. Operator Refresher Outline.

#### TRAINING AIDS

- 1. Black/White board.
- 2. Datamaster instrument.
- 3. Guth Simulators.
- 4. Handouts and supplies.
- 5. Plastic solution bottle with tape and label.

#### WRITTEN AND PRACTICAL EXAMINATIONS

- 1. Final written exam covering lecture material must score 80%.
- 2. Laboratory practical examination must demonstrate proficiency in solution change procedure.

#### I. INTRODUCTION

A. Overview of Breath Test Program and the Solution Changer's role.

#### II. OPERATOR REFRESHER REVIEW

A. Review basic principles of instrument operation

#### III. LEGAL CONSIDERATIONS

A. Provide copies and review WAC rules that relate to simulator solution changing

#### IV. SCIENTIFIC PRINCIPLES THAT APPLY TO THE DATAMASTER

- A. Infra-red Spectroscopy.
  - 1. Beer's Law.
- B. Henry's Law.
  - 1. Volume not critical but temperature is.

#### V. THE DATAMASTER PROTOCOL

- A. Sample acceptance parameters.
- B. Blank tests.
- C. Internal and external standards.
- D. Two samples.
  - 1.  $\pm$ /- 10% of the mean.
- E. Printed Evidence Document.

#### VI. SIMULATOR

- A. Nomenclature.
- B. Maintenance; Repair/adjustment procedure, 209.BTS.
- C. Temperature adjustment, potentiometers.
- D. Thermometer.
- E. Solution preparation, testing and certification.
- F. We are not saving simulator solutions departmental policy, case law.
- G. Simulator Solution Changing Procedure.
  - 1. Review in detail the protocol from Policy/Procedure Manual
  - 2. Solution value will be near 0.080 g/210L
  - 3. Review in detail how to manually set the solution default value through the Set/Advance keys
  - 4. Review the F1/F2 functions in detail
- H. Demonstrate changing solution.
  - 1. Clean and dry simulator elements and jar.
  - 2. Check evidence tape on bottle for tampering.
  - 3. Pour contents of plastic bottle into simulator jar.
  - 4. Reattach jar to simulator top housing.
  - 5. Attach batch number label from plastic bottle to simulator.
  - 6. Review data entry format for Breath Test Section Personnel from Policy/Procedure Manual

### VII. SUPERVISORY KEYS AND FUNCTION

- A. Set Advance.
- B. F1 F2.
- C. Copy.
- D. Supervisory tests.
- E. Diagnostic tests.
- F. Abort Never abort during Ambient Zero.

#### VIII. REPORTS AND FORMS

- 1. Simulator Solution Replacement Record found in Policy/Procedure Manual (483.BTS)
- 2. Repairs and/or adjustments on Datamaster. (209.BTS)

#### IX. PRACTICAL LABORATORY

- 1. Simulator temperature adjustment.
- 2. Solution change procedure.
- 3. Purging the instrument.
- 4. Paperwork and supplies to check with instrument.

#### X. REVIEW AND FINAL EXAM

## XI. ISSUE NECESSARY EQUIPMENT AND PAPERWORK

#### XII. DISMISS